Page 1 of 2

MSIN

Environmental Engineering and Technology Function HEALTH & SAFETY PLAN APPROVAL SHEET

Document Title

The Health and Safety Plan from the RCRA Facility Investigation/Corrective Measures Study Work Plans for the 100-DR-1 Operable Unit.

100-DR-1 0 Supporting Document As Applicable: Sampling Plan No. Hazardous Work Permit No. Radiation Work Permit No. Excavation Permit No. Work Plan No.

Rev.

Number

DISTRIBUTION:

Description

4

7

Approval of the Health and Safety Plan (HASP) will permit generation of Hazardous Waste - Operations Permits and Radiation Work Permits for characterization work to begin in the 100-DR-1 Operable Unit.

The HASP details the real and potential health and safety risks associated with characterization activities that will occur in these operable units as part of the investigation. It also provides site background information, methods for mitigating all anticipated risks, and emergency response site mmangement details.

_		
M. R.	Adams	H4-55
D. J.	Alexander	R3-54
H. N.	Bowers	L6-57
A. D.	- •	H4-55
	Lauterbach	H4-55
	Garcia	R3-12
	Mease	H4-16
	Mohatt	S0-03
*	Thomas	X3-50
		S0-03
	Tuttle	
G. E.	VanSickle	R1-15
S.G.	Weiss	H4-55
T. M.	Wintczak	B2-15
SGW:	File/LB	H4-55
EDMC		⁻ H4-22
Admin. Record		

NAME



Prepared 8y ______ Date _____

(Continued on reverse side)

Number Rev. Page 2 of 2 → HEALTH & SAFETY PLAN APPROVAL SHEET 0 100-DR-1 DISTRIBUTION: NAME MSIN : Approvals (Type and Sign Name) Date Author S. G: Weiss M. J. Lauterbach/M. R. Adams Health & Safety Officer (EE&T) To be designated for each task in the HWOP or JSA. Field Team Leader To be designated for each task in the HWOP or JSA. Project Coordinator, Environmental Engineering & Technology S. G. Weiss Environmental Health & Pesticide Services Manager 9/10/90 J. V. Mohatt W. W. Price Industrial Health & Fire Protection H. N. Bowers Operational Health Phylics MSaicu J. M. Garcia